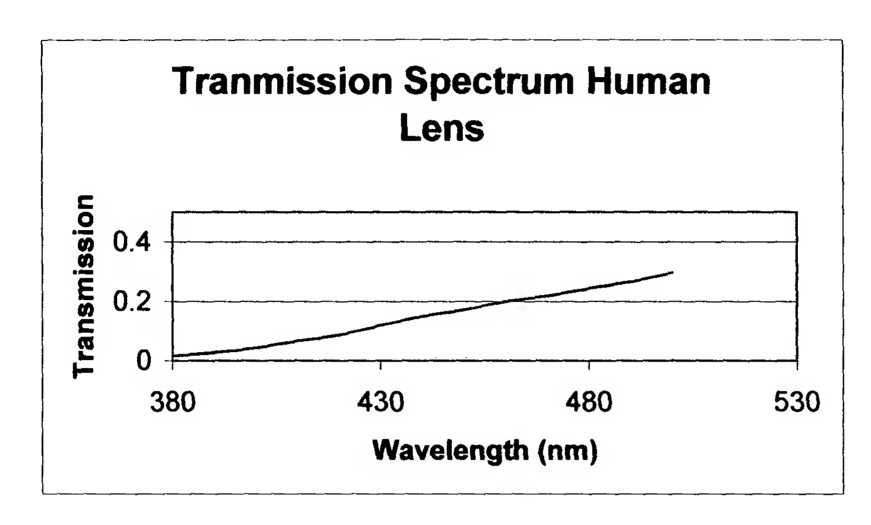
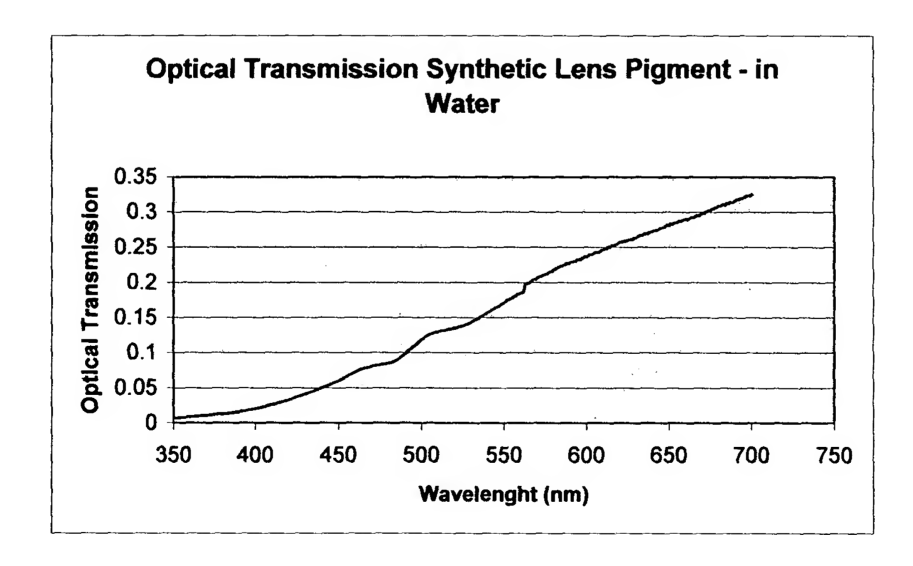
Figures.

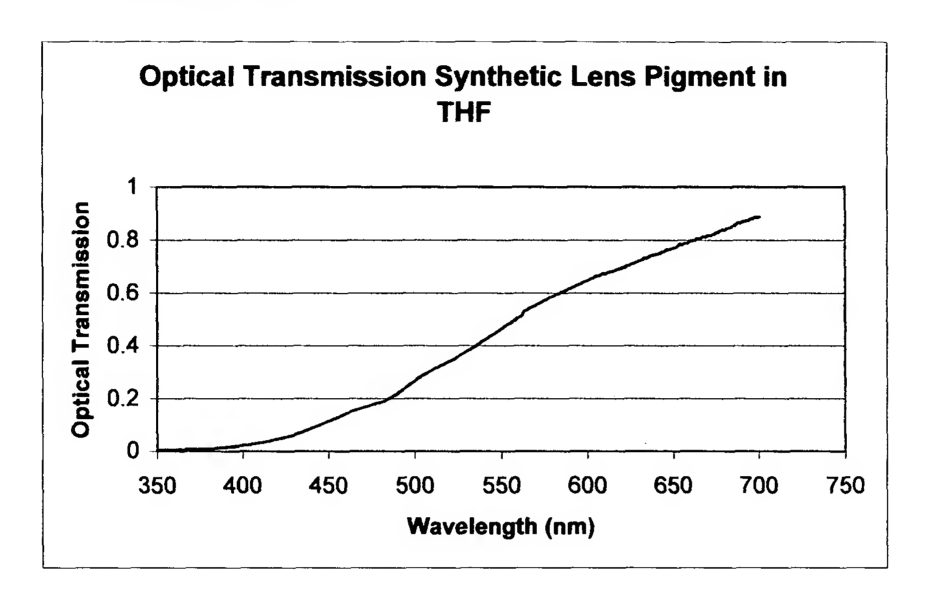
1. Transmission of the Ocular Lens – age 49 years from Weale



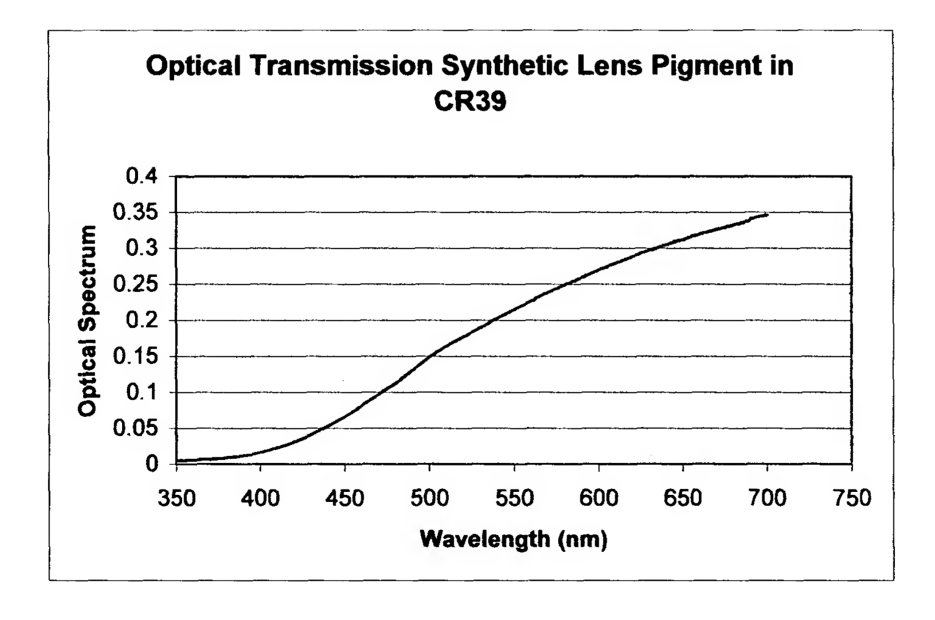
2. Transmission Spectrum of Synthetic Lens Pigment in Water



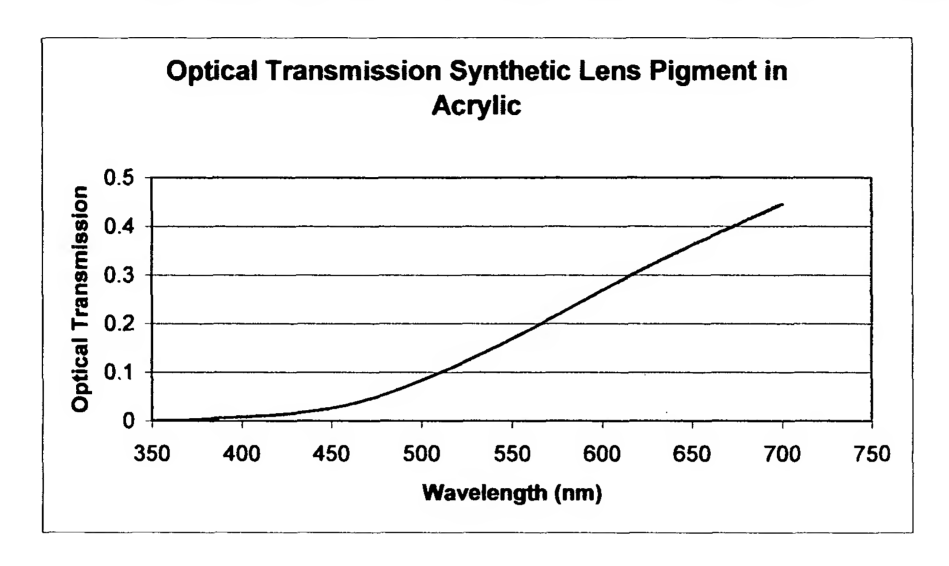
3. Transmission Spectrum of Derivatized Synthetic Lens Pigment in Tetrahydrofuran



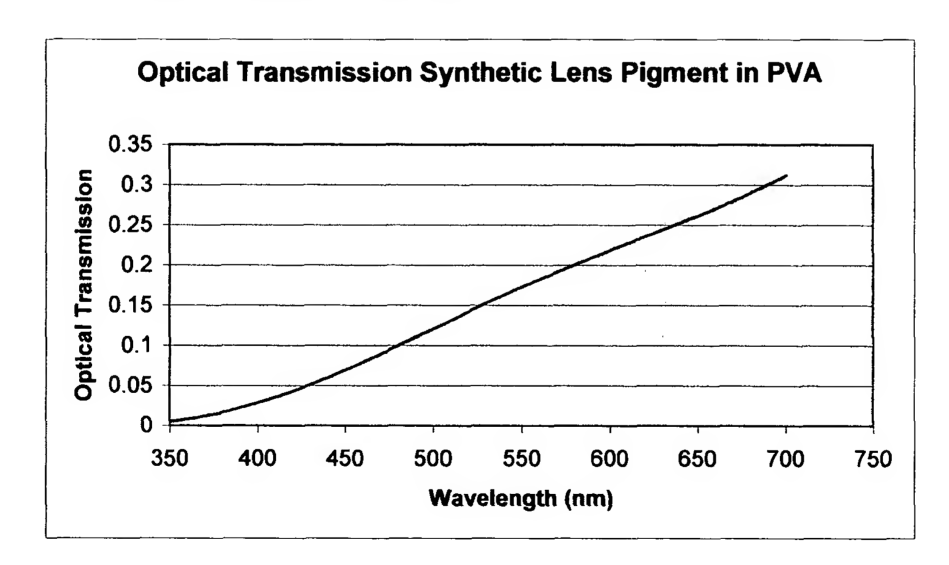
4. Transmission Spectrum of Derivatized Synthetic Lens Pigment in CR39 Lens



5. Transmission Spectrum of Derivatized Synthetic Lens Pigment in Acrylic Lens.



6. Transmission Spectrum of Underivatized, aqueous Synthetic Lens Pigment in Polyvinyl alcohol (PVA) film.



derived from 3	taining synthetic lens pigment of the dispersed uniformly within subs	•
crystalline lens	 ing uniformly dispersed synthetic droxy-kynurenine and said coating	1 0
	1	
	 <u> </u>	
· · · · · · · · · · · · · · · · · · ·	 	

•